

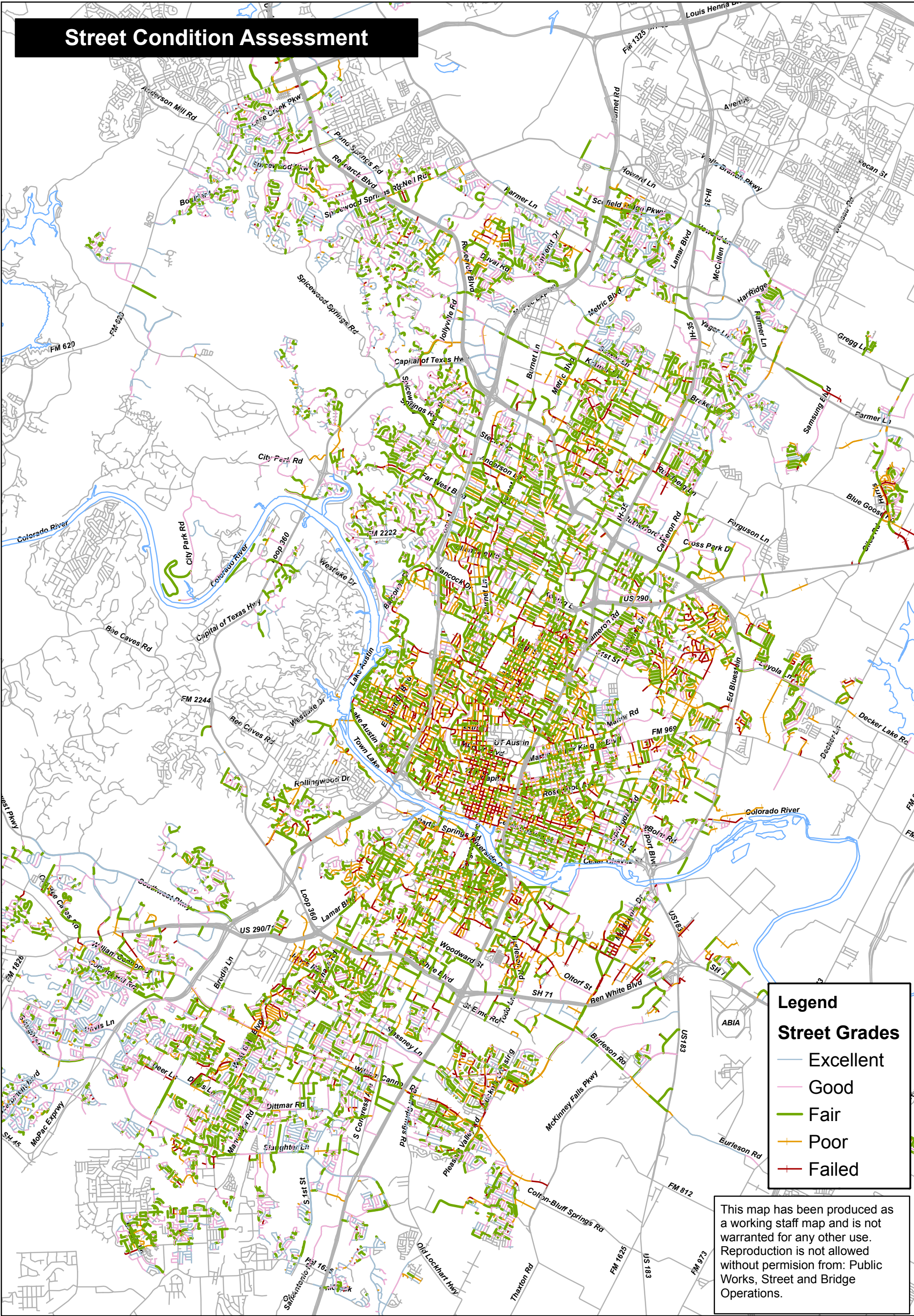


BEATF TRANSPORTATION COMMITTEE

DEPARTMENT OF PUBLIC WORKS NEEDS ASSESSMENT DATA SHEETS

<u>SUBJECT</u>	<u>PAGE NUMBER</u>
STREET CONDITION ASSESSMENT	1
STREET RECONSTRUCTION PROGRAM MAP	2
STREET RECONSTRUCTION PROGRAM PORTFOLIO	3
BRIDGE PROJECTS	4
SIDEWALK MASTERPLAN ABSENT SIDEWALK MAP	5
SIDEWALK MASTERPLAN PRIORITIES MAP	6
BICYCLE / URBAN TRAIL PLAN NETWORK MAP	7

Street Condition Assessment



Legend

Street Grades

Excellent

Good

Fair

Poor

Failed

This map has been produced as a working staff map and is not warranted for any other use. Reproduction is not allowed without permission from: Public Works, Street and Bridge Operations.



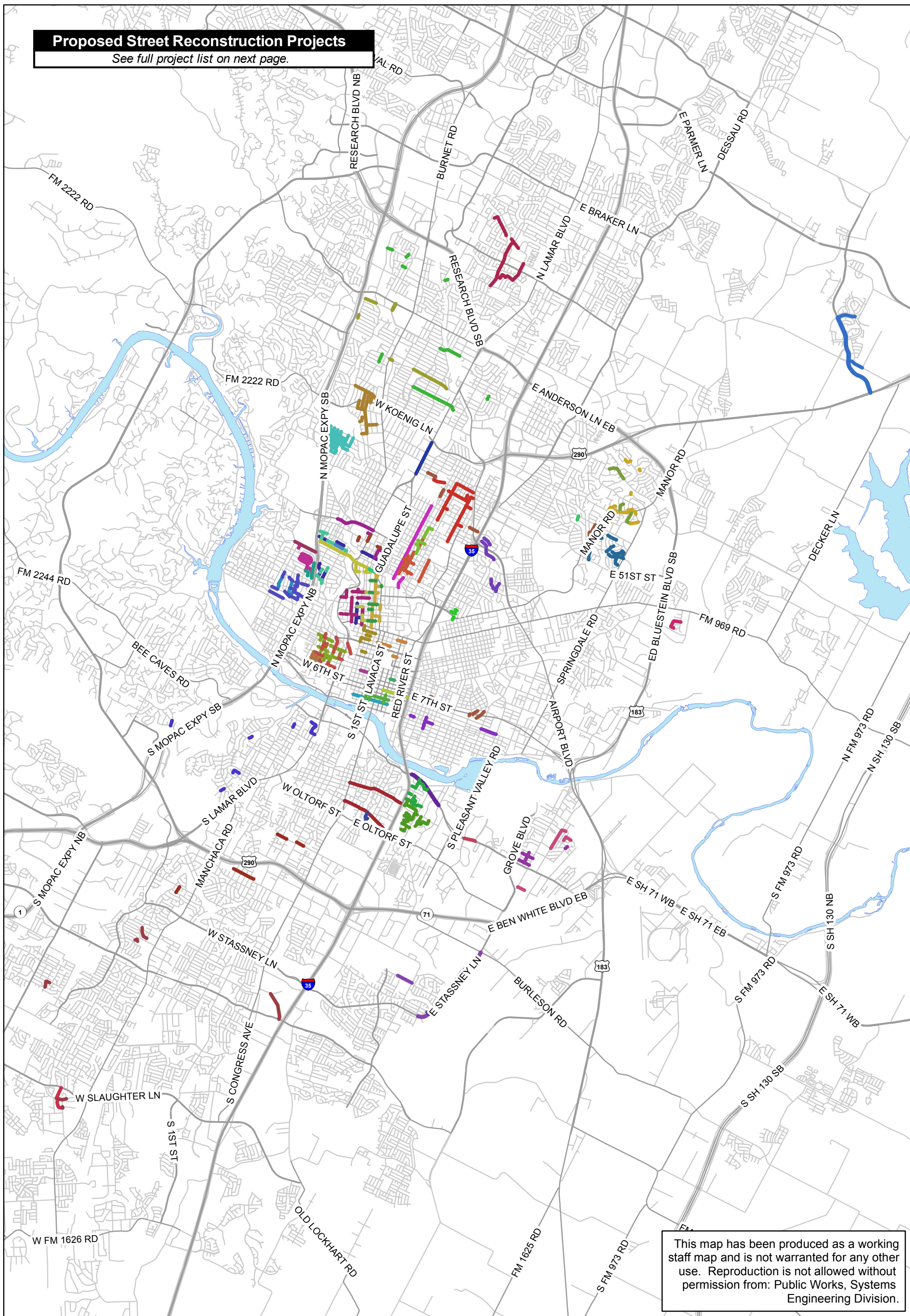
STREET CONDITION ASSESSMENT

Public Works Department - Street and Bridge Operations

Plotted on: March 6, 2012



Proposed Street Reconstruction Projects
See full project list on next page.



This map has been produced as a working staff map and is not warranted for any other use. Reproduction is not allowed without permission from: Public Works, Systems Engineering Division.



Proposed Street Reconstruction Projects

Public Works Department - Systems Engineering Division

Plotted on: March 5, 2012





Proposed Street Reconstruction Projects			
Project Name	Project Type	Group	Budget
Parkfield Drive Area (N)	Bond 2006	G12.02	\$12,823,180
Forest Trail And Stamford Way	Bond 2006	G12.08	\$1,017,000
Vista/McCall/Stamford (CW)	Bond 2006	G12.08C	\$805,920
Justin,Reese,Yates,North Park Foster (NW)	Bond 2006	G12.12	\$8,584,800
Annie St/Live Oak St (S)	Bond 2006	G12.16A	\$9,840,400
Alta Vista Ave Area (S)	Bond 2006	G12.16C	\$525,600
30th/31st/San Gabriel Area (C)	Bond 2006	G12.24	\$5,124,600
Scott Crescent/Greenlee/Dormarion Area (W)	Bond 2006	G12.25	\$3,480,640
Great Oaks Subdiv/Hancock Area (N)	Bond 2010	G12.05	\$7,489,800
6th Street (Downtown)	Bond 2010	G12.06	\$4,664,700
Claymoor/Norwood Hill/Overbrook Area (NE)	Bond 2010	G12.15C	\$3,898,200
Stassney Ln - Teri to Burleson (SE)	Bond 2010	G12.44	\$18,387,240
Taylor Gaines Area (SE)	Bond 2010	G12.45	\$2,163,720
E 5th Street/Navasota Area (CE-AWU)	New Project-AWU Opportunity	G12.05W	\$2,444,040
Red River/9th Street Area (Downtown-AWU)	New Project-AWU Opportunity	G12.06W	\$1,178,220
Webberville/46th/Rowena Area (CE-AWU)	New Project-AWU Opportunity	G12.07W	\$4,105,520
Windsor/Woodmont/Forest Trail (CW-AWU)	New Project-AWU Opportunity	G12.08W	\$3,813,520
Manor/Coventry/Exeter Area (NE-AWU)	New Project-AWU Opportunity	G12.09W	\$3,080,600
Hillmont/Josephine/Garner Area (S-AWU)	New Project-AWU Opportunity	G12.10W	\$1,681,920
Avenue G/40th St Area (C-AWU)	New Project-AWU Opportunity	G12.11W	\$2,254,240
Vargas Road Area (SE-AWU)	New Project-AWU Opportunity	G12.14W	\$2,876,200
Manor/Hartnell/Hycreek Area (NE-AWU)	New Project-AWU Opportunity	G12.15W	\$157,680
Lorrain Street - 10th to 12th (CW-AWU)	New Project-AWU Opportunity	G12.19W	\$1,927,200
3rd Street (Downtown-AWU)	New Project-AWU Opportunity	G12.20W	\$7,935,100
28th/29th/Lafayette (CE-AWU)	New Project-AWU Opportunity	G12.21W	\$367,920
West Austin Park Area (CW-AWU)	New Project-AWU Opportunity	G12.22W	\$3,906,960
W 30th St/Hartford/Jarratt Area (W)	New Project-AWU Opportunity	G12.24B	\$1,950,560
W 30th Street (W-AWU)	New Project-AWU Opportunity	G12.24W	\$496,400
Westover Rd Area (W-AWU)	New Project-AWU Opportunity	G12.25W	\$2,000,200
Berkeley/Riddle/Thomas Kincheon (S-AWU)	New Project-AWU Opportunity	G12.26W	\$3,247,040
W West Campus Area (CW-AWU)	New Project-AWU Opportunity	G12.27W	\$1,062,880
W 29th Street Area (C-AWU)	New Project-AWU Opportunity	G12.29W	\$730,000
21st/24th/RioGrande Area (CW-AWU)	New Project-AWU Opportunity	G12.31W	\$2,452,800
13th/18th/West Street Area (C-AWU)	New Project-AWU Opportunity	G12.33W	\$2,686,400
Wickersham Lane (SE-AWU)	New Project-AWU Opportunity	G12.36W	\$817,600
34th/Lamar Blvd Area (C-AWU)	New Project-AWU Opportunity	G12.38W	\$1,960,780
Little Hill Circle (CE-AWU)	New Project-AWU Opportunity	G12.39W	\$630,720
Teri Road (SE-AWU)	New Project-AWU Opportunity	G12.44W	\$248,200
Summit/Matagorda/Woodland Area (SE-AWU)	New Project-AWU Opportunity	G12.47W	\$4,701,200
Harris Branch Parkway (NE)	New Project	G12.01	\$18,264,600
Brentwood/Watson Area (near Northland Dr)	New Project	G12.03	\$5,571,360
Woodview Ave Area (N)	New Project	G12.04	\$6,088,200
51st Street/Avenue H/Caswell Area (C)	New Project	G12.06B	\$5,037,000
Overbrook/Rexford/Norwood Hill Area (NE)	New Project	G12.07	\$9,982,020
Loyola/Walnut Hills/Reicher Area (NE)	New Project	G12.09A	\$3,657,300
Speedway - 29th to 46th (N campus)	New Project	G12.10	\$10,723,700
Harris Park/32nd St/Grooms Area (N campus)	New Project	G12.11	\$4,946,480
Vargas Road Area (SE)	New Project	G12.14	\$1,392,840
Lorrain Street - 10th to 12th (CW)	New Project	G12.19	\$227,760
3rd Street (Downtown)	New Project	G12.20	\$7,139,400
Highland/Oakland/Bellmont Area (CW)	New Project	G12.22	\$1,471,680
West Austin Park Area (CW)	New Project	G12.22B	\$4,292,400
Winsted Lane Area (W)	New Project	G12.25B	\$1,232,240
Gail Road (S)	New Project	G12.26	\$551,880
West Campus Area (CW)	New Project	G12.27	\$4,190,200
W 29th Street Area (C)	New Project	G12.29	\$5,337,760
Nueces St Area (CW)	New Project	G12.31	\$7,377,380
Ben White Blvd Area (S)	New Project	G12.32	\$2,426,520
Capital Area Streets (C)	New Project	G12.33B	\$1,912,600
E Riverside Drive (SE)	New Project	G12.36	\$11,059,500
W 38th Street Area (C)	New Project	G12.38	\$5,934,900
N Lamar Blvd - 51st to Stark (N)	New Project	G12.46	\$6,920,400
			\$263,257,820

Proposed Bridge Replacements & Structural Improvements	
Emmet Shelton Bridge on Redbud Trail	\$15,890,000
William Cannon Drive Misc. Wall Repairs (West End)	\$ 4,200,000
William Cannon Drive Msc. Wall Repairs East	\$ 3,000,000
Slaughter Lane MSE Wall Repair Both Ends	\$ 5,000,000
Barton Springs Road Bridge Over Barton Creek	\$ 4,800,000
Delwau Road Bridge Over South Boggy Creek	\$ 1,700,000
Riverside Drive Retaining Wall Improvements	\$ 1,000,000
Cearr Chavez at Red River Sidewalk Improvement and Retaining Walls	\$ 305,000
Citywide Improvements	
Minor Bridges and Culverts	\$ 5,000,000
Total	\$40,895,000

